What is claimed is:

1. A method comprising:

decoding transaction data representing a transaction, from a transaction database, using a parameter based mapper directed to a selected application system selected from a plurality of application systems; and transferring the decoded transaction data to the selected application system.

- 2. A method as recited in claim 1, wherein the transaction originates from an electronic procurement system.
- 3. A method as recited in claim 1, wherein the transaction originates from a hosted electronic procurement system.
- 4. A method as recited in claim 1, wherein the transaction originates from a shared executable hosted electronic procurement system.
- 5. A method as recited in claim 1, wherein the transferring transfers the decoded transaction data using a selected application programming interface.

- 6. A method as recited in claim 1, wherein the mapper is a file generated automatically by a mapper generation program.
- 7. A method as recited in claim 1, wherein each of the plurality of application systems has a respective mapper.
- 8. A method as recited in claim 1, wherein the transferring uses an application programming interface to implement the transaction with the selected application system.
- 9. A method comprising:

encoding a first variable set directed to a first system into transaction data using a parameter based mapper directed to a selected target system of a plurality of target systems;

decoding the transaction data into a second variable set directed to the selected target system, using the mapper; and

transmitting the second variable set to the selected target system.

10. A method recited in claim 9, further comprising storing the transaction data on a transaction database after the encoding, and reading the transaction data from the database before the decoding.

- 11. A method as recited in claim 9, wherein the transmitting further comprises identifying an application programming interface for the selected target financial system.
- 12. A method as recited in claim 9, wherein the transmitting further comprises transmitting the second variable set to the identified target system using the identified application programming interface.
- 13. A method as recited in claim 9, wherein each of the plurality of target systems has a respective mapper.
- 14. A method as recited in claim 9, wherein the mapper stores a relation between the first variable set and the second variable set.
- 15. A method as recited in claim 9, wherein the first system is an electronic procurement system.
- 16. A method as recited in claim 9, wherein the first system is a hosted electronic procurement system.
- 17. A method as recited in claim 9, wherein the first system is a shared executable hosted electronic procurement system.

- 18. A method as recited in claim 9, wherein each of the plurality of target systems has a respective application programming interface.
- 19. A method as recited in claim 9, wherein the mapper is a file generated automatically by a mapper generation program.
- 20. A method as recited in claim 9, wherein the first variable set and the second variable set both comprise variables and the variables' respective values.

21. A method comprising:

mapping source variables from a source system to intermediate variables in an intermediate system using a table driven mapper file; and

transferring the intermediate variables from the intermediate system to a selected target system of a plurality of target systems using a program adapted for the selected target system.

22. A method comprising:

receiving transaction data representing a transaction from a shared executable hosted electronic procurement system; and

implementing the transaction with a selected application system of a plurality of application systems, using the selected application system's data protocol.

- 23. A method as recited in claim 22, wherein the implementing is performed using a selected application programming interface.
- 24. A method as recited in claim 22, wherein the application system is a financial system used to manage financial resources.
- 25. A method as recited in claim 22, wherein the receiving further comprises decoding the transaction data using a parameter based mapper file.
- 26. A method comprising:

receiving transaction data representing a transaction from an electronic procurement system; and

implementing the transaction with a selected application system of a plurality of application systems, by using a parameter based mapper file to generate a data file which is transmitted to the selected application system.

27. A computer readable storage medium, storing a computer program to instruct a computer to perform a method comprising:

decoding transaction data representing a transaction, from a transaction database, using a parameter based mapper directed to a selected application system selected from a plurality of application systems; and transferring the decoded transaction data to the selected application system.

- 28. A computer readable storage medium as recited in claim 27, wherein the transaction originates from an electronic procurement system.
- 29. A computer readable storage medium as recited in claim 27, wherein the transaction originates from a hosted electronic procurement system.
- 30. A computer readable storage medium as recited in claim 27, wherein the transaction originates from a shared executable hosted electronic procurement system.
- 31. A computer readable storage medium as recited in claim 27, wherein the transferring transfers the decoded transaction data using a selected application programming interface.

- 32. A computer readable storage medium as recited in claim 27, wherein the mapper is a file generated automatically by a mapper generation program.
- 33. A computer readable storage medium as recited in claim 27, wherein each of the plurality of application systems has a respective mapper.
- 34. A computer readable storage medium as recited in claim 27, wherein the transferring uses an application programming interface to implement the transaction with the selected application system.
- 35. A computer readable storage medium, storing a computer program to instruct a computer to perform a method comprising:

encoding a first variable set directed to a first system into transaction data using a parameter based mapper directed to a selected target system of a plurality of target systems;

decoding the transaction data into a second variable set directed to the selected target system, using the mapper; and

transmitting the second variable set to the selected target system.

36. A computer readable storage medium as recited in claim 35, further comprising storing the transaction data on a transaction database after the

encoding, and reading the transaction data from the database before the decoding.

- 37. A computer readable storage medium as recited in claim 35, wherein the transmitting further comprises identifying an application programming interface for the selected target financial system.
- 38. A computer readable storage medium as recited in claim 35, wherein the transmitting further comprises transmitting the second variable set to the identified target system using the identified application programming interface.
- 39. A computer readable storage medium as recited in claim 35, wherein each of the plurality of target systems has a respective mapper.
- 40. A computer readable storage medium as recited in claim 35, wherein the mapper stores a relation between the first variable set and the second variable set.
- 41. A computer readable storage medium as recited in claim 35, wherein the first system is an electronic procurement system.

- 42. A computer readable storage medium as recited in claim 35, wherein the first system is a hosted electronic procurement system.
- 43. A computer readable storage medium as recited in claim 35, wherein the first system is a shared executable hosted electronic procurement system.
- 44. A computer readable storage medium as recited in claim 35, wherein each of the plurality of target systems has a respective application programming interface.
- 45. A computer readable storage medium as recited in claim 35, wherein the mapper is a file generated automatically by a mapper generation program.
- 46. A computer readable storage medium as recited in claim 35, wherein the first variable set and the second variable set both comprise variables and the variables' respective values.
- 47. A computer readable storage medium, storing a computer program to instruct a computer to perform a method comprising:

mapping source variables from a source system to intermediate

variables in an intermediate system using a table driven mapper file; and transferring the intermediate variables from the intermediate system to a selected target system of a plurality of target systems using a program adapted for the selected target system.

48. A computer readable storage medium, storing a computer program to instruct a computer to perform a method comprising:

receiving transaction data representing a transaction from a hosted electronic procurement system; and

implementing the transaction with a selected application system of a plurality of application systems, using the selected application system's data protocol.

- 49. A computer readable storage medium as recited in claim 48, wherein the electronic procurement system is a shared executable hosted system.
- 50. A computer readable storage medium as recited in claim 48, wherein the application system is a financial system used to manage financial resources.

- 51. A computer readable storage medium as recited in claim 48, wherein the receiving further comprises decoding the transaction data using a parameter based mapper file.
- 52. A computer readable storage medium, storing a computer program to instruct a computer to perform a method comprising:

receiving transaction data representing a transaction from an electronic procurement system; and

implementing the transaction with a selected application system of a plurality of application systems, by using a parameter based mapper file to generate a data file which is transmitted to the selected application system.

53. An apparatus comprising:

a plurality of application systems each having a corresponding data protocol;

an electronic procurement system having an electronic procurement system data protocol; and

an integrator mapping the electronic procurement system data protocol to a selected application system's data protocol.

54. An apparatus comprising:

an integrator receiving transaction data representing a transaction;

and

an interface processor implementing the transaction with a selected application system of a plurality of application systems by identifying and communicating the transaction using a data protocol corresponding to the selected application system.

55. An apparatus as recited in claim 54, further comprising:

An electronic procurement system storing the transaction data received by the integrator.

- 56. An apparatus as recited in claim 55, wherein the electronic procurement system is a hosted system.
- 57. An apparatus as recited in claim 55, wherein the electronic procurement system is a shared executable hosted system.
- 58. An apparatus as recited in claim 54, wherein the plurality of application systems are financial systems.
- 59. An apparatus as recited in claim 54, wherein the integrator, after receiving the transaction data, decodes the transaction data using a mapper file.

- 60. An apparatus as recited in claim 59, wherein the mapper file is parameter based.
- 61. An apparatus as recited in claim 54, wherein the interface processor further comprises an API storage storing application programming interfaces for corresponding application systems.